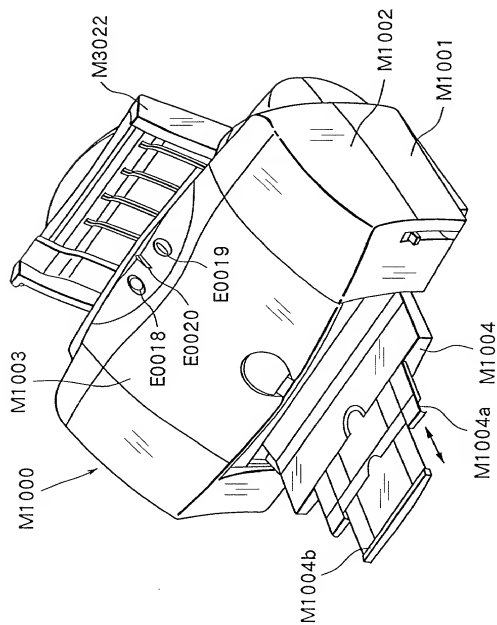


T06280-06h0h660

FIG. 1

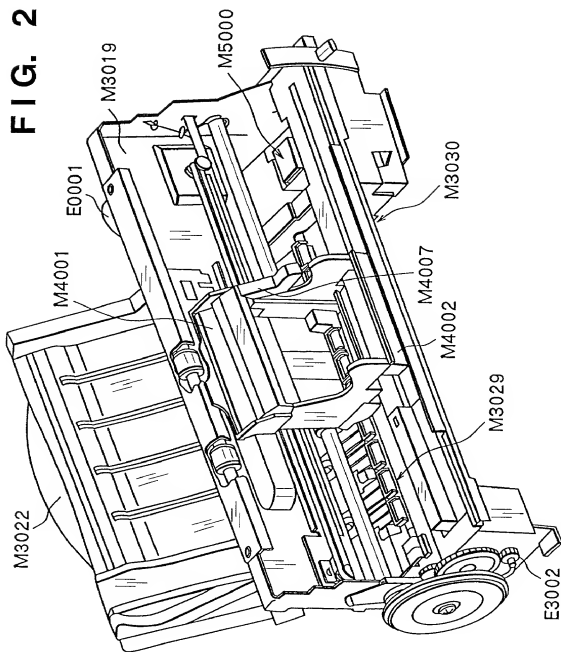
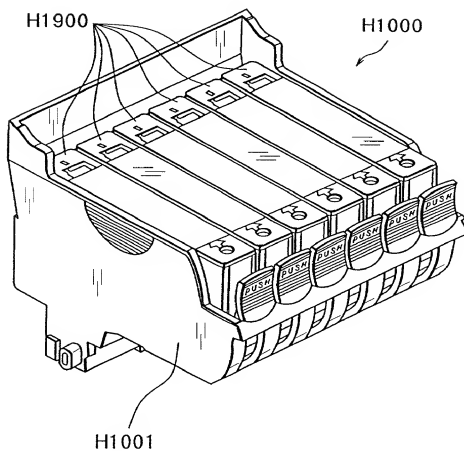


FIG. 3



106280-06101660

FIG. 4

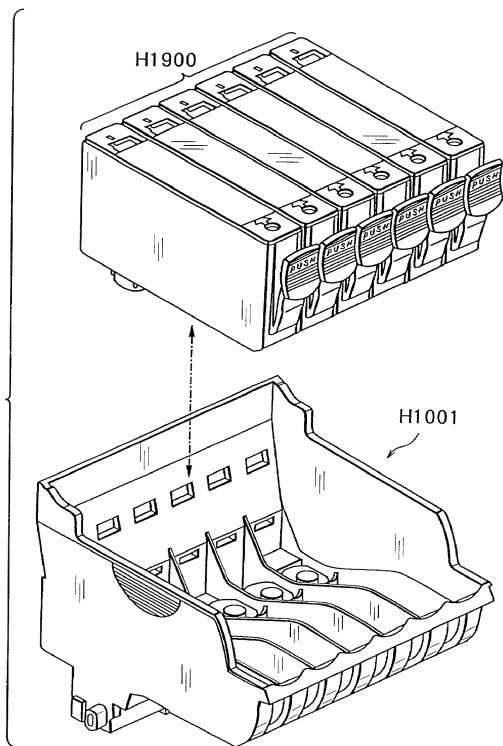


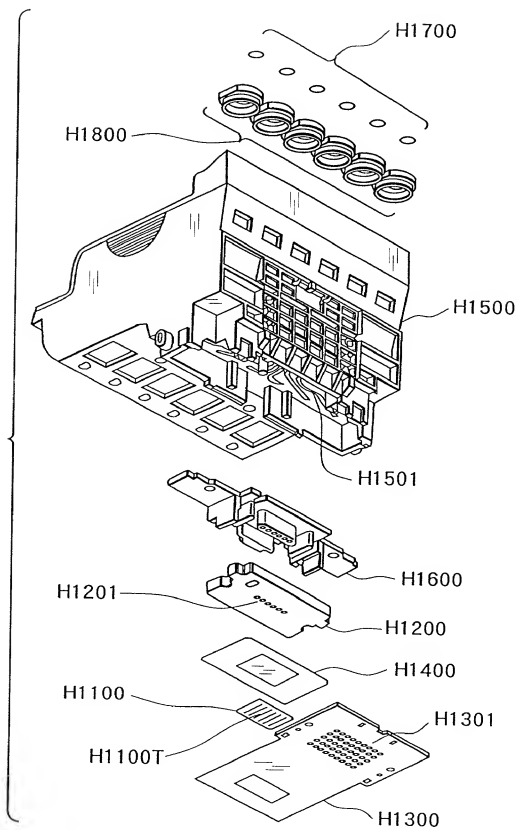
FIG. 5

FIG. 6A

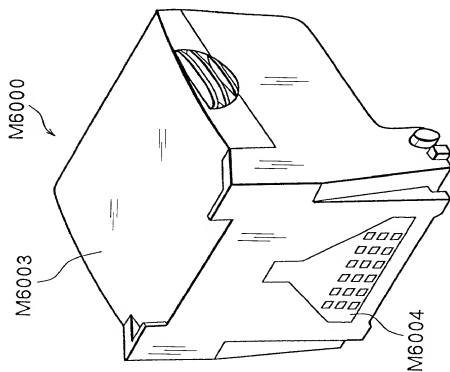


FIG. 6B

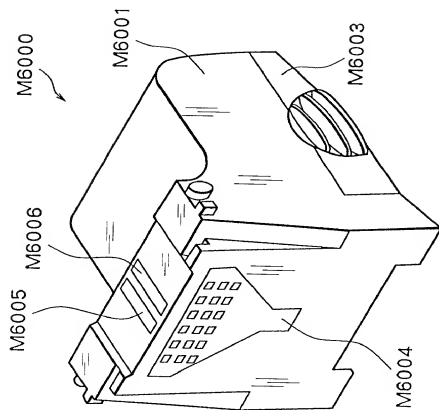


FIG.

Diagram illustrating the components and connections of a printer system, labeled FIG. 1. The central component is the E0014 MAIN PCB. Connected to it are various sensors and actuators:

- E0001 CR MOTOR
- E0002 LF MOTOR
- E0003 PG MOTOR
- E0004 CR ENCODER SENSOR
- E0005 CR ENCODER SCALE
- E0006 INK END SENSOR
- E0007 PE SENSOR
- E0008 GAP SENSOR
- E0009 ASF SENSOR
- E0010 PG SENSOR
- E0011 CONTACT FPC
- E0012 CRFPC
- E0013 CRPCB
- E0014 MAIN PCB
- E0015 POWER SUPPLY UNIT
- E0016 PARALLEL I/F
- E0017 SERIAL I/F
- E0018 POWER KEY
- E0019 RESUME KEY
- E0020 LED
- E0021 BUZZER
- E0022 COVER SENSOR

FIG 8

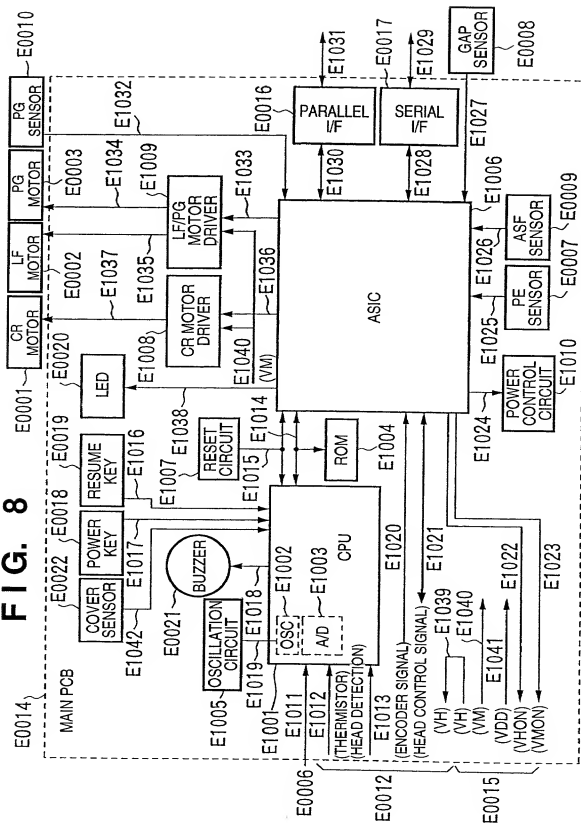
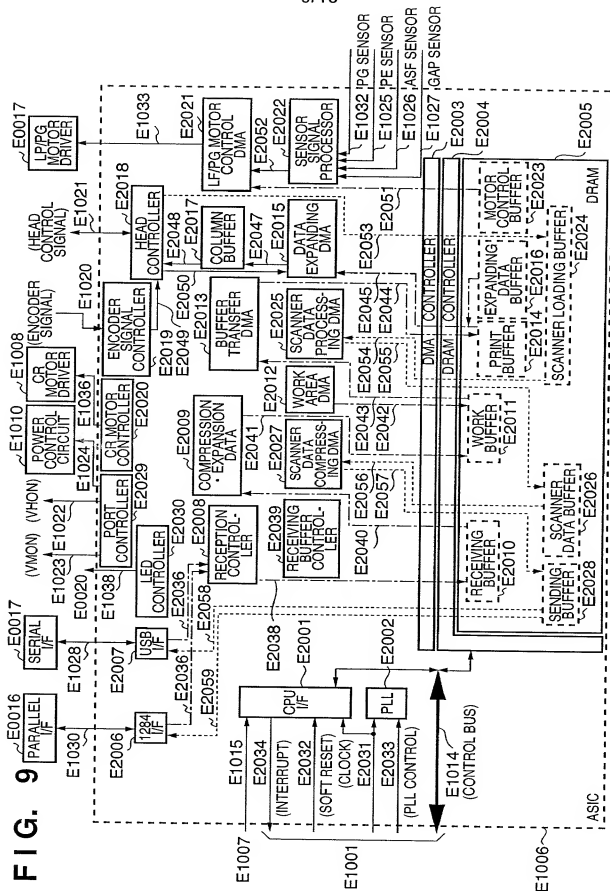
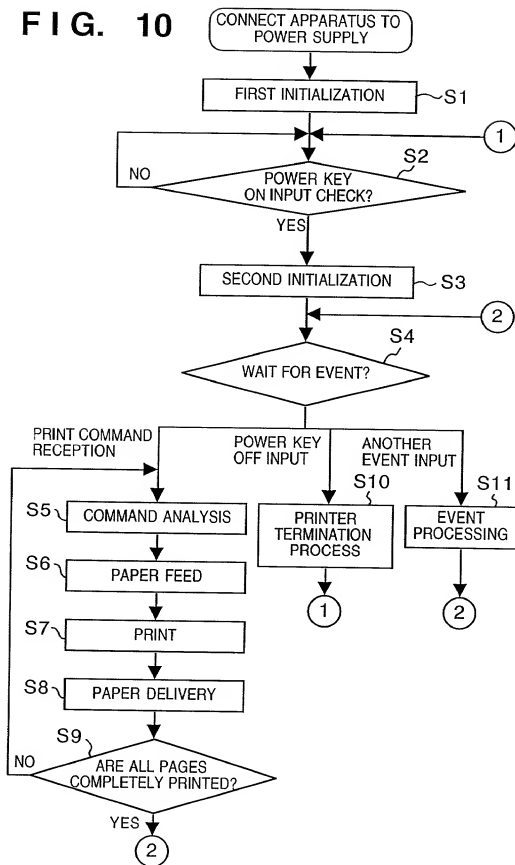


FIG. 9



10/19

FIG. 10



1002260 "D6101660

FIG. 11

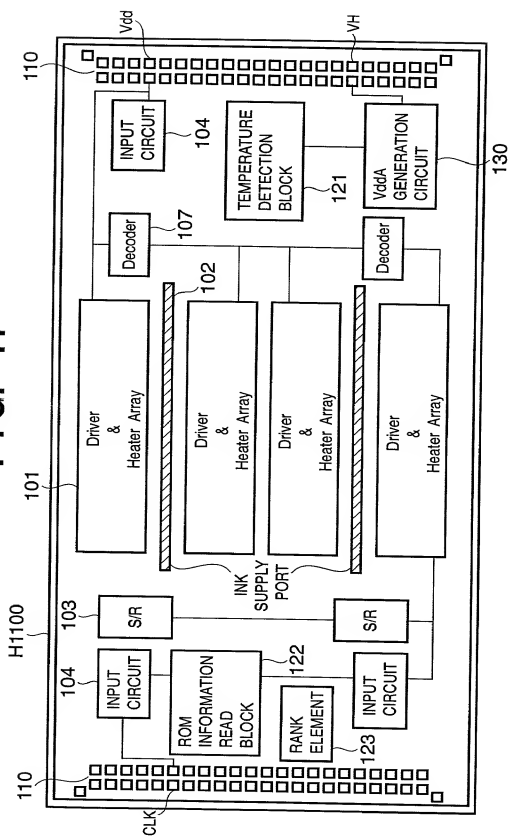


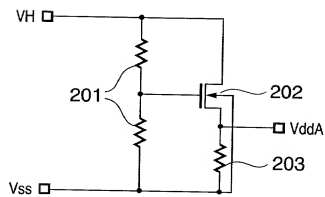
FIG. 12

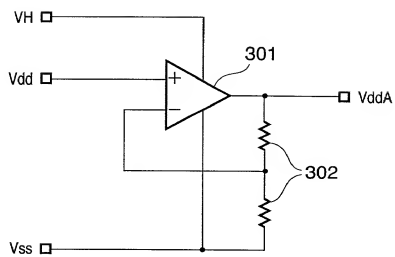
FIG. 13

FIG. 14

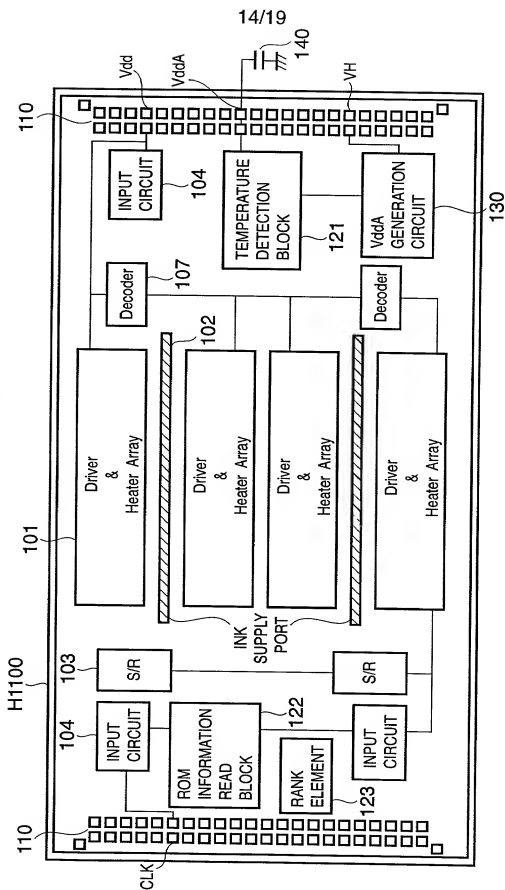
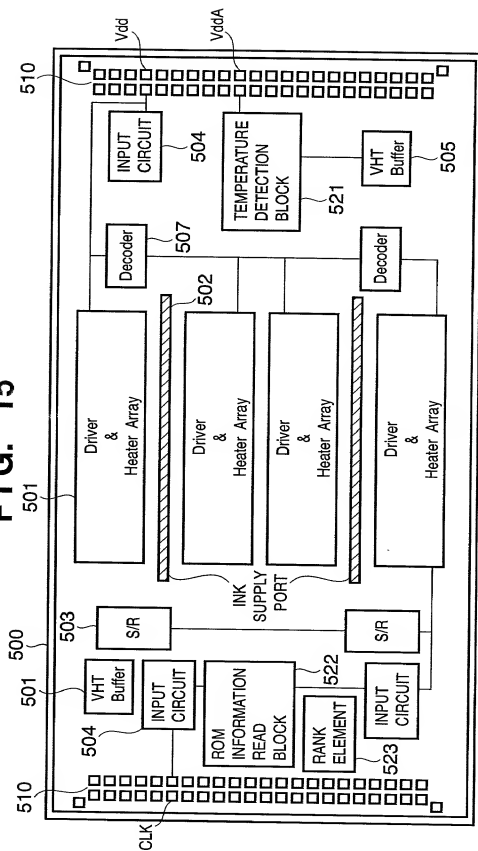


FIG. 15



06441650

06441650

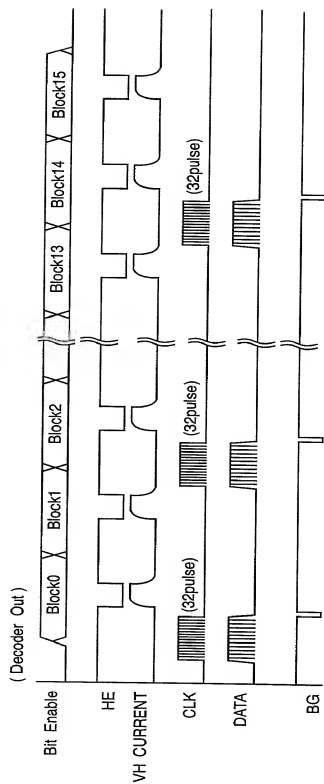


0644450

0644450



F G. 17



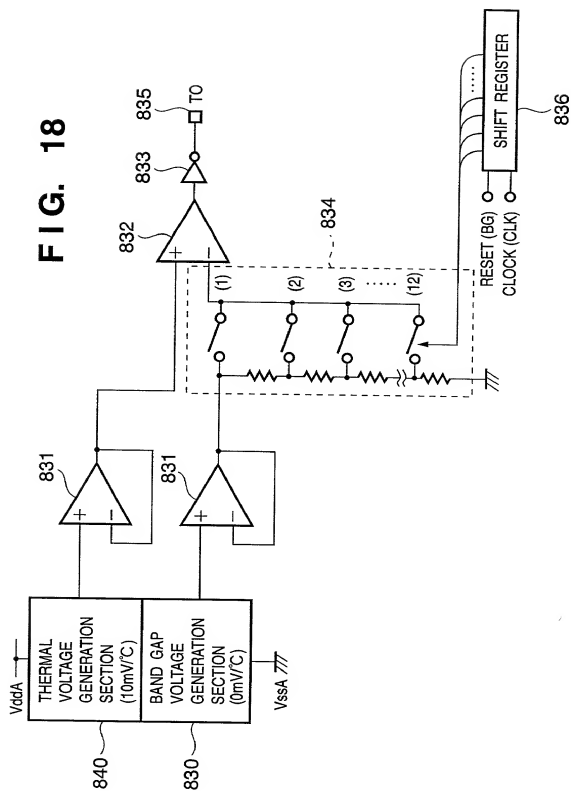


FIG. 19

